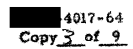
Approved For Release 2001/11/01 : CIA-RDP67R00587A000100030047-2 flow - 2. (





	MEMORANDUM	FOR :	Assistant	Director	for	Special	Activities
--	------------	-------	-----------	----------	-----	---------	------------

SUBJECT : System XVII Study

25X1D4A

REFERENCE : AD/OEL Memo to DD/5&T, Subject: Airborne

Electronic Collection Program Against the

16 September 1963 (-24025-63)

25X1A2D2

1. This memorandum transmits a recommendation for approval. Such recommendation is contained in paragraph six.

2. The referenced memorandum described the requirement for ELINT collection against the proposed an initial course of action in fulfillment of this requirement.

In the interim period, additional studies and analysis have been con-25X1A9A ducted to verify the feasibility of collecting the desired signals from several selected. In addition, has been briefed on the proposed System XVII and is in agreement with initiating the program with a system analysis and preliminary system design phase.

for the above purpose is to repackage and re-engineer the existing

System X which is installed in an

and which is too large
and heavy for use in a

weighs about 1400 pounds. Adequate weight reduction without serious
degradation of system performance is possible through re-design of the
system. The Office of ELINT proposes that a contract be negotiated
with

for initation of the system design studies.

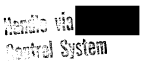
In addition, arrangements should be made with

to conduct such tests as deemed necessary to determine the
suitability of the proposed antenna system.

25X1A5A1

4. Attached hereto is a copy of the cost estimate from for a preliminary study and design phase for the proposed system; including 25X1A5A1

25X1A2D2



25X1D0A

25X1A5A1

25X1A5A1

25X1D0A





4491:dnm (13 Feb 64)

	~ 2 \		- 4UI / - 04
			25X1A1A
	an operational analysis, antenna des		
05710501	microwave receiver design. The tot Antenna tests required in connection		
25X1A5A1	package will be performed by		
25X1A1A	marked from its FY-64 oper	ating budget progra	m to finance the
	prescribed antenna tests. Funds so	earmarked, however	er, will not be
	committed at this time since OSA is work projects of this type. If OSA is	normally responsible unable to finance t	his portion of the
	program due to lack of money resour	rces, OEL will abso	orb the cost
	burden prior to the close of the fisca	l year.	
	5. In order that system design early date, it is recommended that t	studies may be ini he following actions	tiated at an be taken:
25	5X1A5A1 (a) OSA contract with studies and analysis a	s outlined in the att	for the achment.
	(b) Pending resolution of in paragraph four about for appropriate antenna	ve, OSA contract wi	ility set forth th
25X1A1A	6. Based on the foregoing, it authorized to transfer to the	is recommended the	at this Office be Activities for
	the execution of the desired contract		25X1A5A1
		(soorge C.	
		George C. M	
		GEORGE C. 1	MILLER
		Assistant Direct	or for ELINT
	APPROVED:		
		M	H. J. Valle
	ALBERT D. WHEELON		7sb 1964
	Deputy Director	Copy 1 - OE	CL/LSB wo/att
	(Science and Technology)	2 - AD/	OSA w/att
	Addition and Afe		'S&T wo/att L/RÐD wo/att
25X1A2D2	Attachment: A/S File: 6 & 7 - OEL/LSB wo/att		A/PS wo/att
	File: 6 & 7 - OEL/LSB wo/att		

Approved For Release 2001/11/01 : CIA-RDP67R005874900190030047-2

/RDD/SDB/

¶ & 8 - AD/OEL, OEL Ch, wo/att

/6941/OEL/LSB/

MISSING PAGE

ORIGINAL	DOCUMENT	MISSING PAGE(S):
1/0	ATT.	